The Mirage of Exchange Rate Regimes for Emerging Market Countries

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In recent years, a number of emerging market countries have experienced devastating financial crises and macroeconomic turbulence, including Argentina (2001–2002), Turkey (2000–2001), Ecuador (1999), Russia (1998), east Asia (1997), Mexico (1994–1995) and even Chile (1982). In the ensuing postmortems, an active debate has followed over how the choice of exchange rate regime might have contributed to macroeconomic instability—and conversely, how a shift in exchange rate regime might have improved macroeconomic performance. Should an emerging market economy prefer a floating exchange rate, a fixed exchange rate or some blend of the two, like an exchange rate that was usually fixed but might sometimes shift?

Many countries used to choose an intermediate path: that is, an exchange rate that was often stabilized by the central bank, but might sometimes shift, often known as a “soft peg.” However, in the aftermath of the macroeconomic crisis across east Asia in 1997–1998, a view emerged that this exchange rate regime was in part responsible for the depth of the macroeconomic crisis. The governments of Thailand, Malaysia, South Korea and other nations in that region had kept exchange rates fixed. There was no explicit institutional guarantee that the exchange rate would remain fixed, but the rates had been stable for long enough that local
financial institutions borrowed in dollars abroad and then loaned freely in U.S. dollars to domestic borrowers. But when a surge of foreign investment stopped, the existing exchange rate became unsustainable. For example, when the Thai baht collapsed against the U.S. dollar, Thai borrowers were unable to repay their dollar-denominated loans—and in turn many Thai financial institutions were insolvent. This meltdown of the financial sector led to an enormous economic contraction.

Thus, one often-told lesson of the east Asian experience is that nations must make a bipolar choice: either choose a framework for credibly guaranteeing a fixed exchange rate, known as a “hard peg,” or else accept a freely floating exchange rate.¹ Yet neither of these extreme exchange rate regimes has an unblemished record, either.

There are two basic ways a government can offer a credible guarantee of a fixed exchange rate: a currency board and full dollarization. In a currency board, the note-issuing authority, whether the central bank or the government, fixes a conversion rate for this currency vis-à-vis a foreign currency (say, U.S. dollars) and provides full convertibility because it stands ready to exchange domestically issued notes for the foreign currency on demand and has enough international reserves to do so. Full dollarization involves eliminating the domestic currency altogether and replacing it with a foreign currency like the U.S. dollar, which is why it is referred to as “dollarization,” although it could instead involve the use of another currency, like the euro. This commitment is even stronger than a currency board because it makes it much more difficult—though not impossible—for the government to regain control of monetary policy and/or set a new parity for the (non-existent) domestic currency.

Argentina, for example, chose the currency board approach for ensuring a fixed exchange rate. Indeed, Argentina even recognized that full backing of the monetary base may not be enough, because that would leave the banking system without a lender of last resort or a situation where the government might need additional credit, so the Argentines also paid for contingent credit lines. From a legal perspective, the central bank of Argentina was highly independent. But in 2001, large budget deficits (including contingent government obligations, like supporting state-owned banks) forced the Argentine government to look for a new source of funds. After Domingo Cavallo became Minister of the Economy in April 2001, the supposedly independent central bank president, Pedro Pou, was forced to resign. Soon after, Argentina’s prudential and regulatory regime for its financial sector, which had been one of the best in the emerging market world, was weakened. Banks were encouraged and coerced into purchasing Argentine government bonds to fund the fiscal debt. An attempt was made to reactivate the economy via expansive monetary policy. With the value of these bonds declining as

¹ For a discussion of why soft pegs have fallen out of favor and the rise of the bipolar view, see Obstfeld and Rogoff (1995), Eichengreen and Masson (1998) and Fischer (2001) in this journal.
the likelihood of default on this debt increased, banks’ net worth plummeted. The likely insolvency of the banks then led to a classic run on the banks and a full-scale banking crisis by the end of 2001. Because most debt instruments in Argentina were denominated in U.S. dollars, the depreciation of the Argentinean currency made it impossible for borrowers to earn enough Argentinean currency to repay their dollar-denominated loans. The Argentine financial sector melted down, and the economy, as well. Argentina’s experiment with its currency board ended up in disaster.

The remaining option of freely floating exchange rates is also problematic. Without further elaboration, “floating exchange rate” means really nothing other than that the regime will allow for *some* exchange rate flexibility. It rules out a fixed exchange rate regime, but nothing else. A country that allows a floating exchange rate may pursue a number of very different monetary policy strategies: for example, targeting the money supply, targeting the inflation rate or a discretionary approach in which the nominal anchor is implicit but not explicit (the “just do it” approach, described in Mishkin, 1999b, 2000, and Bernanke, Laubach, Mishkin and Posen, 1999). But regardless of the choice of monetary regime, in many emerging market economies, exports, imports and international capital flows are a relatively large share of the economy, so large swings in the exchange rate can cause very substantial swings in the real economy. Even a central bank that would prefer to let the exchange rate float must be aware that if the country’s banks have made loans in U.S. dollars, then a depreciation of the currency versus the dollar can greatly injure the financial system. Under these circumstances, the monetary authority is likely to display “fear of floating” (Calvo and Reinhart, 2002), defined as a reluctance to allow totally free fluctuations in the nominal or real exchange rate, which Mussa (1986) showed are very closely linked.

Thus, the literature on exchange rate regimes seems to have backed itself into a corner where none of the available options is without problems. In this paper, we argue that much of the debate on choosing an exchange rate regime misses the boat. We will begin by discussing the standard theory of choice between exchange rate regimes, and then explore the weaknesses in this theory, especially when it is applied to emerging market economies. We discuss a range of institutional traits that might predispose a country to favor either fixed or floating rates and then turn to the converse question of whether the choice of exchange rate regime may favor the development of certain desirable institutional traits. Overall, we believe that the key to macroeconomic success in emerging market countries is not primarily their choice of exchange rate regime, but rather the health of the countries fundamental macroeconomic institutions, including the institutions associated with fiscal stability, financial stability and monetary stability. In general, we believe that less attention should be focused on the general question of whether a floating or a fixed exchange rate is preferable and more on these deeper institutional arrangements.
The Standard Theory of Choosing an Exchange Rate Regime

Much of the analysis of choosing an exchange rate regime has taken place using the theory of optimal exchange rate regimes—and its close relative, the theory of optimal currency areas—which owes much to Mundell (1961) and Poole (1970). Models of choosing an exchange rate regime typically evaluate such regimes by how effective they are in reducing the variance of domestic output in an economy with sticky prices.

If an economy faces primarily nominal shocks—that is, shocks that arise from money supply or demand—then a regime of fixed exchange rates looks attractive. If a monetary shock causes inflation, it will also tend to depreciate a floating exchange rate and thus transmit a nominal shock into a real one. In this setting, the fixed exchange rate provides a mechanism to accommodate a change in the money demand or supply with less output volatility.

On the other hand, if the shocks are real—like a shock to productivity, or to the terms of trade (that is, if the relationship between export prices and import prices shifts due to movements in demand or supply)—then exchange rate flexibility of some sort becomes appealing. In this case, the economy needs to respond to a change in relative equilibrium prices, like the relative price of tradables with respect to nontradables. A shift in the nominal exchange rate offers a speedy way of implementing such a change and, thus, ameliorating the impact of these shocks on output and employment (De Grauwe, 1997). On the other hand, if a downturn is driven by real factors in an economy with a fixed exchange rate, the demand for domestic money falls and the central bank is forced to absorb excess money supply in exchange for foreign currency. The result is that (under perfect capital mobility) the decrease in the demand for domestic money leads to an automatic outflow of hard currency and a rise in interest rates. In this case, the hard peg contributes to increasing the depth of the downturn.

This standard model of choosing an exchange rate regime offers some useful insights. However, it ultimately fails to address a challenge issued by Mundell himself in his original 1961 paper, and many of the underpinnings of the model do not apply especially well to emerging market economies.

The Mundell Challenge

In Robert Mundell’s (1961) original paper on optimum currency areas, he pointed out that this theory implies that the optimality of fixed exchange rates within a given country cannot be taken for granted. Why should Texas and New York in the United States, or Tucuman and Buenos Aires in Argentina, share the same currency? These regions are hit by different real shocks and would, according to the standard theory, benefit by the extra degree of freedom provided by having their own currencies and allow them to float against each other. We will call this deep observation the “Mundell challenge.”

The usual response to the Mundell challenge is that a country has internal
mechanisms that can substitute for regional exchange rate variability, including labor mobility between regions and compensatory fiscal transfers from the central government. However, these arguments are only partially persuasive. Fiscal transfers, in contrast to currency devaluation, do not change relative prices. Moreover, labor mobility is a poor substitute for exchange rate flexibility. Imagine the social costs of having to ship people from Texas to New York, when a simple movement in the exchange rate would have restored equilibrium.

Indeed, the Mundell challenge cuts even more deeply. After all, why should exchange rate flexibility be limited to large regions like New York or Texas? Why not have differing exchange rates between cities or neighborhoods? Indeed, why not move to a world of complete contingent contracts, with no money at all, and thus in effect have a different flexible exchange rate for every transaction? Of course, no one has pushed the theory to this implausible extreme. However, not pushing the theory in this way implies acknowledging the existence of other factors that are key and, actually, that dominate the factors emphasized by the theory of exchange rate regimes.

An important set of such factors relate to the observation that modern economies have not yet been able to function without some kind of money. The fundamental functions of money are to reduce transactions costs and to address liquidity concerns, functions that are especially valuable in a world with seriously incomplete state-contingent markets. A common currency is a useful coordinating mechanism within a national economy, even if it can sometimes go awry. Similarly, a fixed exchange rate may be a useful mechanism for an economy, even if that country faces differential real shocks, because the gains from reducing transactions costs and providing liquidity are great enough. Thus, in choosing an exchange rate regime, it is not enough to analyze the nature of the shocks. The potential benefits from fixed exchange rates must be taken into account, too.

The Realities of Emerging Market Economies

The standard framework for choosing an exchange rate regime is based on a number of implicit assumptions that do not apply well to many emerging economies. The standard theory presumes an ability to set up institutions that will assure a fixed exchange rate, but after the experience of Argentina, this assumption of an institutional guarantee seems improbable. The standard theory assumes that a time-consistent choice is made on the exchange rate regime, when in many countries the exchange rate regime may frequently shift. In the standard model of exchange rate choices, the focus is on adjustments in goods and labor markets and the financial sector is thoroughly ignored. However, no recent macroeconomic crisis in an emerging market has been free from financial turmoil of one form or another. Finally, as mentioned a moment ago, the standard exchange rate model pays no attention to transaction costs and liquidity considerations, which are essential to explain why money should exist in the first place. This issue is especially
severe for emerging market economies, where the lack of contingent contracts is more severe than in advanced economies.

To illustrate the shortcomings of the standard model of choosing an exchange rate regime for emerging markets, and also to highlight some of the main issues in making such a choice, it is useful to identify several institutional features that are common in emerging market economies: weak fiscal, financial and monetary institutions; currency substitution and liability dollarization; and vulnerability to sudden stops of outside capital flows.

Weak fiscal, financial and monetary institutions make emerging market countries highly vulnerable to high inflation and currency crises. A key lesson from the “unpleasant monetarist arithmetic” discussed in Sargent and Wallace (1981) and the recent literature on fiscal theories of the price level (Woodford, 1994, 1995) is that irresponsible fiscal policy puts pressure on the monetary authorities to monetize the debt, thereby producing rapid money growth, high inflation and downward pressure on the exchange rate. Similarly, poor regulation and supervision of the financial system can result in large losses in bank balance sheets that make it impossible for the monetary authorities to raise interest rates in a way that holds down inflation or to prop up the exchange rate because doing so would likely lead to a collapse of the financial system (Mishkin, 2003). Also, a frail banking system can produce fiscal instability, and hence high inflation and devaluations, because the need for a bailout can imply a huge unfunded government liability (Burnside, Eichenbaum and Rebelo, 2001). Weak monetary institutions in which there is little commitment to the goal of price stability or the independence of the central bank mean that the monetary authorities will not have the support or the tools to keep inflation under control or to prevent large depreciations of the currency. Thus, in an economy where the government may run up enormous fiscal deficits, banks are poorly regulated and the central bank may recklessly expand the money supply, the real value of money cannot be taken for granted.

Firms and individuals in emerging market countries react to the threat that their money may dramatically change in value—either through inflation or the exchange rate—by turning to currency substitution, where they use a foreign currency for many transactions (Calvo and Végh, 1996). Currency substitution is likely to be due not only to past inflationary experience resulting from weak monetary, fiscal and financial institutions, but also to the fact that a currency like the U.S. dollar is a key unit of account for international transactions. This phenomenon induces the monetary authority to allow banks to offer foreign exchange deposits—that is, a firm in Argentina can deposit U.S. dollars directly in an Argentine bank without converting to local currency.²

² In this fashion, a sudden switch away from domestic and into foreign money need not result in a bank run, since in the presence of foreign exchange deposits, such a portfolio shift could be implemented by simply changing the denomination of bank deposits. Otherwise, deposits would be drawn down to purchase foreign exchange, resulting in a bank run.
Foreign exchange deposits induce banks—partly for regulatory reasons that prevent banks from taking exchange rate risk—to offer loans denominated in foreign currency, usually U.S. dollars, leading to what is called liability dollarization. Liability dollarization leads to an entirely different impact of a sharp currency devaluation in an emerging market (Mishkin, 1996; Calvo, 2001). In emerging market countries, a sharp real currency depreciation creates a situation where those who have borrowed in U.S. dollars are unable to repay. The money they are earning is in local currency, but their debts are in U.S. dollars. Thus, the net worth of corporations and individuals falls, especially those whose earnings are primarily in local currency. The result is many bankruptcies and loan defaults, a sharp decline in lending and an economic contraction. Liability dollarization may become a major problem for countries where the level of dollar borrowing has been especially high and where the economy is relatively closed so that most parties earn only in local currency, as has recently been the case in several emerging market countries (Calvo, Izquierdo and Talvi, 2002). However, not all emerging market countries suffer from liability dollarization in a serious way; for example, Chile and South Africa, which have stronger monetary, fiscal and financial institutions, are commonly cited exceptions (Eichengreen, Hausmann and Panizza, 2002).

Vulnerability to large negative changes in capital inflows, which often have a largely unanticipated component (Calvo and Reinhart, 2000), also contributes to susceptibility to currency and financial crises. Table 1 shows the incidence of these sudden stops over the last decade. Table 1 shows that this phenomenon is mostly confined to emerging market countries and is more likely to be associated with large currency devaluations in these countries, probably because of their weak fiscal and financial institutions. (The precise definition of a “sudden stop” and “large” devaluations are found in the note to the table.) In addition, preliminary evidence suggests that there is a high degree of bunching of sudden stops across emerging market countries. This bunching is especially evident after the Russian 1998 crisis and also after the recent Wall Street scandals that included Enron and other firms. This pattern leads us to conjecture that, to a large extent, sudden stops have been a result of factors somewhat external to emerging market countries as a group.³

The links from weak institutions and sudden stops to currency substitution and liability dollarization—and then the links from liability dollarization to collapsed balance sheets and economic downturn—naturally differ from country to country.⁴ But currency depreciations and sudden stops bring about large changes in relative

³ In this symposium, Kaminsky and Reinhart discuss how the process of contagion occurs.
⁴ Among the factors that differ across countries, we would mention the problem of tax evasion. As a result of tax evasion, the tax base of many emerging market economies is very small, the informal sector large and, thus, any adjustment to shocks causes major distortion in the formal part of the economy, leading to capital flight. Effects could be large if resulting externalities give rise to multiple equilibria (Calvo, 2002).
prices and have a deep impact on income distribution and wealth (Calvo, Izquierdo and Talvi, 2002). In addition, the sudden stop is typically associated with a sharp fall in growth rates, if not outright collapse in output and employment. A floating exchange rate is clearly the wrong prescription for this situation, since it allows the sharp depreciation that cripples balance sheets and the financial sector. But under the dual stresses of weak institutions and sudden stops, it is not clear that a fixed exchange rate is sustainable, either. Rather than focusing on the choice of exchange rate regime, the appropriate answer to this situation would seem to be an improvement in fiscal, financial and monetary institutions. Such an improvement would limit the amount of currency substitution and liability dollarization and also make the economy more resilient in reacting to sudden stops when they occur. In more graphic terms: “It’s the institutions, stupid.”

### Choosing Between Exchange Rate Regimes

No exchange rate regime can prevent macroeconomic turbulence. But the choice of exchange rate regime can be better- or worse-suited to the economic institutions and characteristics of an economy. In the discussion that follows, we will

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**Table 1**

**The Incidence of Sudden Stops, 1992–2001**

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Emerging Markets</th>
<th>Developed Economies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devaluations associated with sudden stop</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>Of which: First sudden stop, then devaluation</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>First devaluation, then sudden stop</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Devaluations not associated with sudden stop</td>
<td>7</td>
<td>19</td>
</tr>
</tbody>
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<tr>
<th>Event Type</th>
<th>Emerging Markets</th>
<th>Developed Economies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devaluations associated with sudden stop</td>
<td>63</td>
<td>17</td>
</tr>
<tr>
<td>Of which: First sudden stop, then devaluation</td>
<td>42</td>
<td>9</td>
</tr>
<tr>
<td>First devaluation, then sudden stop</td>
<td>21</td>
<td>9</td>
</tr>
<tr>
<td>Devaluations not associated with sudden stop</td>
<td>37</td>
<td>83</td>
</tr>
</tbody>
</table>

Notes: A sudden stop is defined as a reversal in capital inflows that i) exceeds the mean minus two standard deviations of the annual change in capital inflows observed since 1990, and ii) is associated with a decline in output. The exercise also considers rises in the real exchange rate that i) exceed the mean plus two standard deviations of the annual change in the real exchange rate observed since 1990, and ii) are greater than 20 percent. The sample consists of 15 emerging economies and 17 developed countries. See Calvo, Izquierdo and Mejia (2003) for further details and some sensitivity analysis.
focus primarily on the overall choice between fixed and floating exchange rates. However, it is worth remembering that exchange rate regimes come in a wide variety of arrangements: currency boards, dollarization, soft pegs, crawling bands, free floating and many others. Moreover, a floating exchange rate regime can be accompanied by a number of different domestically oriented monetary policies (inflation targeting, monetary targeting or a “just do it” discretionary approach).

The Ability to Have Domestic Monetary Policy

The strongest argument in favor of a floating exchange rate regime is that it retains the flexibility to use monetary policy to focus on domestic considerations. In contrast, a hard exchange rate peg leaves very narrow scope for domestic monetary policy, because the interest rate is determined by monetary policy in the anchor country to which the emerging market country has pegged. However, in emerging market economies, this argument is more relevant in some institutional contexts than in others.

One difficulty that emerging market economies face is that their capital markets are geared to interest rates set in major financial centers. Frankel, Schmukler and Serven (2002) show, for example, that in Latin America, all interest rates reflect changes in U.S. interest rates and, furthermore, that countries that do not peg to the dollar see their interest rates change by a larger factor than those that do. In addition, emerging market economies may be hit as a group with financial contagion, as noted earlier, which will affect their interest rates. The central bank in an emerging market country thus faces real practical difficulties.

Moreover, although a floating exchange rate raises the theoretical possibility for domestic monetary authorities to pursue countercyclical monetary policy, the central bank may not possess this capability in practice. If the monetary authorities have little credibility in terms of their commitment to price stability, then monetary policy may be ineffective. For a central bank without inflation-fighting credibility, an expansionary monetary policy will only lead to an immediate jump in interest rates and/or the price level.

Building credible monetary institutions is a difficult task. It requires a public and institutional commitment to price stability. Some of this commitment can be expressed through laws and rules that assure the central bank will be allowed to set the monetary policy instruments without interference from the government, that the members of the monetary policy board must be insulated from the political process and that the central bank is prohibited from funding government deficits. There is a large literature on the forms that central bank independence can take (for example, Cukierman, 1992), but what is written down in the law may be less important than the political culture and history of the country. The contrast between Argentina and Canada is instructive here. Legally, the central bank of Canada does not look particularly independent. In the event of a disagreement between the Bank of Canada and the government,
the minister of finance can issue a directive that the bank must follow. However because the directive must be specific and in writing and because the Bank of Canada is a trusted public institution, a government override of the bank is likely to cost the ruling party heavily in the polls. Thus, in practice, the Bank of Canada is highly independent. In contrast, the central bank of Argentina was highly independent from a legal perspective. However, this did not stop the Argentine government from forcing the resignation of the highly respected president of the central bank and replacing him with a president who would do the government’s bidding. It is unimaginable in countries like Canada, the United States or in Europe that the public would tolerate the removal of the head of the central bank in such a manner, and, indeed, we do not know of any case of this happening in recent history.  

Many emerging market countries, like Argentina, have had a history of poor support for the price stability goal, and laws supporting central bank independence in these countries are easily overturned. It is therefore important for such countries to develop genuine public and political support for central bank independence as well as legal independence in order to have the ability to conduct domestic monetary policy successfully.

If an emerging market country is able to develop fiscal, financial and monetary institutions that provide credibility for society’s pursuit of price stability, then monetary policy can be used to stabilize the economy. However, not all emerging market countries are up to this task, and so they may decide to choose a hard exchange rate peg instead. (However, the absence of strong institutions may make it difficult for them to sustain the hard peg.)

This interdependence between institutions and exchange rate regimes helps to explain the general empirical finding that whether a country has a fixed or flexible exchange rate tells us little about whether it has higher economic growth or smaller output fluctuations. Indeed, when you look more closely at which emerging market countries have successful macroeconomic performance, the exchange rate regime appears to be far less important than deeper institutional features of the economy relating to fiscal stability, financial stability and the credibility of monetary institutions that promote price stability.  

However, there is some evidence that floating exchange rate regimes can help countries cope with

5 The stability of the central bank in advanced countries may be partly explained by the size of the shocks, rather than by some advantage in the political culture. After all, except for the Great Depression, advanced countries have not been hit by equally large shocks as in Argentina and other emerging market economies.

6 Indeed, Tommasi (2002) has argued that even deeper institutions, relating to politico-institutional rules as reflected in the constitution, electoral rules and informal practices of the polity, are crucial to the development and sustainability of strong fiscal, financial and monetary institutions. Also, Acemoglu, Johnson, Robinson and Thaircharoen (2003) provide evidence that deeper, fundamental institutions are more crucial to lowering economic volatility and raising growth than are specific macroeconomic policies.
terms-of-trade shocks and might promote economic growth (Broda, 2001; Levy-Yeyati and Sturzenegger, 2003).

**Reducing Inflation**

Just as the main advantage of a floating exchange rate may be that it allows the monetary authorities some discretion and flexibility to use monetary policy to cope with shocks to the domestic economy, the main weakness of a floating exchange rate may be that it allows too much discretion to monetary policy and so may not provide a sufficient nominal anchor (for example, Calvo, 2001; Calvo and Mendoza, 2000).

Of course, many emerging market countries have been able to keep inflation under control with flexible exchange rate regimes, which is why the evidence on whether fixed versus floating exchange rate regimes are associated with lower inflation rates on average is not clear-cut (for example, Edwards and Magendzo, 2001; Reinhart and Rogoff, 2002). But a central bank can only work to reduce inflation if it is supported by the public and the political process. In some countries, giving the central bank an explicit focus on inflation targeting can help focus the public debate so that it supports a monetary policy focus on long-run goals such as price stability (Bernanke, Laubach, Mishkin and Posen, 1999). However, these benefits require excellent communication skills on the part of the central bank in what can be a swirling political environment in emerging market countries.

**A Misaligned Exchange Rate?**

One danger of a hard exchange rate peg is the risk of being locked into a misaligned exchange rate, which can be defined as a sizable difference between its actual level and the one to which “fundamentals” would dictate. This possibility supports the case for flexible exchange rates, but again, the situation is more complex than it may at first seem.

Even in a country with a fixed nominal exchange rate, it is possible to use taxes and subsidies on imports and exports to alter the effective real exchange rate. For example, a uniform tax on imports accompanied by a uniform subsidy on exports of the same size is equivalent to a *real* currency depreciation—even though the nominal exchange rate stays unchanged. Moreover, a tax-and-subsidy-induced fiscal devaluation has one built-in advantage over nominal denomination. The fiscal devaluation has an upper bound, determined by the fact that beyond a certain point, tax evasion becomes rampant. Nominal devaluation, on the other hand, has no upper bound and can lead to high inflation.

But fiscal devaluation may be difficult to implement in a timely and effective manner without well-run fiscal institutions. For example, politicians may be quick to impose a tax on imports out of protectionist sentiment, happy to use a fiscal devaluation as an excuse, but then slow to remove that import tax later when the reason for the devaluation has evaporated.
Expanding the Gains from Trade

A hard exchange rate peg will tend to promote openness to trade and economic integration (Frankel and Rose, 2002; Rose, 2000). For example, an exchange rate fixed to the U.S. dollar will likely promote trade with the United States and other countries tied to the U.S. dollar. Fixed exchange rates or even a common regional currency as in the European monetary union may help regional economic integration (this point is also discussed further below in connection with the effect of exchange rate regimes on institutions). Thus, countries that are seeking to expand trade would naturally place a higher value on some form of a fixed exchange rate with a trading partner.

Along with gains from trade, an economy that is more open to trade may also be less susceptible to sudden stops. An expansion of trade means that a greater share of businesses are involved in the tradable sector. Because the goods they produce are traded internationally, they are more likely to be priced in foreign currency, which means that their balance sheets are less exposed to negative consequences from a devaluation of the currency when their debts are denominated in foreign currency. Then, a devaluation that raises the value of their debt in terms of domestic currency is also likely to raise the value of their assets as well, thus insulating their balance sheets from the devaluation. Moreover, the more open is the economy, the smaller will be the required real currency depreciation following a sudden stop (Calvo, Izquierdo and Talvi, 2002).

Reducing the Risk Premium in Interest Rates

 Advocates of hard exchange rate pegs suggest that it can reduce the currency risk component in domestic interest rates, thus lowering the borrowing costs for both the government and the private sector and improving the outlook for financial deepening, investment and growth. Some, such as Schuler (1999), have even gone so far as to suggest that dollarization will allow domestic interest rates in emerging market countries to converge to those in the United States.

However, the risk of government default and the related risk of confiscation of private assets denominated in both domestic and foreign currency are more likely to be the source of high interest rates in emerging market countries than is currency risk. The experience of Ecuador serves to illustrate this point. The spread between Ecuador’s sovereign bonds and U.S. Treasury bonds remained at high levels in the first half of 2000, even though the government had already dollarized in January of the same year. Spreads came down considerably only after the government reached an agreement with its creditors in August 2000 that resulted in a substantial debt reduction of 40 percent. Sound fiscal policies that make government defaults extremely unlikely are thus essential to getting interest rates to

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If traded goods are not denominated in the same foreign currency as the debt, then this insulation may be incomplete unless the currency used for denominating debt moves very closely with the currency used for denominating traded goods.
approach those in advanced countries. Indeed, Chile, with its flexible exchange rate regime, has been able to achieve lower interest rates on its sovereign debt than Panama, which is dollarized (Edwards, 2001).

Flexibility in Wages and Prices

It is possible that emerging market economies, with their large informal sectors, have greater price and wage flexibility than developed economies. An economy with highly flexible wages and prices has less need of a flexible exchange rate.

To some extent, the degree of flexibility in wages and prices is controlled by government regulation. For example, public sector wages are often a component of the economy that is quite inflexible. However, it may be politically palatable to index public sector wages to their comparable private sector wages and thus create greater flexibility. In general, an emerging market economy with a greater degree of flexibility in wages and prices will benefit less from the additional flexibility of a floating exchange rate.

Widespread Loans in a Foreign Currency

Liability dollarization makes a policy of freely floating exchange rates more difficult to sustain. When the monetary authority knows that a currency devaluation can lead to extreme stress on the financial sector, it cannot turn a blind eye to exchange rate fluctuations (Mishkin and Savastano, 2001). A large devaluation when there is extensive liability dollarization raises the value of the foreign-denominated debt, deals a heavy blow to balance sheets and therefore can lead to a full-fledged financial crisis (Mishkin, 1996).

The extent of liability dollarization is partly affected by government financial regulatory policy. For example, banking regulations can help to ensure that financial institutions match up any foreign-denominated liabilities with foreign-denominated assets and thus reduce currency risk. But even when the banks have equal foreign-denominated (dollar) assets and liabilities, if banks’ dollar assets are loans to companies in dollars who themselves are unhedged, then banks are effectively unhedged against currency devaluations because the dollar loans become nonperforming when the devaluation occurs; for discussion of how this problem occurred in Mexico, see Mishkin (1996) and Garber (1999). Thus, limiting currency mismatches may require additional government policies to limit liability dollarization or at least reduce the incentives for it to occur. If a country wishes to choose a floating exchange regime, it would be wise to implement financial regulatory policies to discourage currency mismatches and liability

Furthermore, it may induce the government to provide subsidized hedging instruments, which could substantially increase fiscal imbalance (this was the case in Brazil after the 1999 large devaluation of the real), impairing credibility.
For example, both Chile and Argentina experienced a sudden stop after the 1998 Russian crisis, but the impact on the Chilean economy was relatively small because Chile’s stronger fiscal, financial and monetary institutions have resulted in much less liability dollarization.

**International Reserves**

A hard peg exchange rate system, like a currency board, may require a substantial war chest of international reserves. It may seem that a floating exchange rate system could avoid the cost of these reserves, but this conclusion would be too simple.

Many large emerging market economies like Mexico, Chile and Brazil, which have a floating exchange rate and have announced a domestic monetary policy aimed at targeting inflation, also have large international reserves. Indeed, they occasionally hold international reserves in excess of monetary base. Because of these large reserves, it could be said that such countries “float with a large life jacket.” Why do large reserves appear to be necessary even with floating exchange rates? One explanation is that international reserves provide collateral for public bonds issued in connection with open market operations. Another explanation is that even a nation with a floating exchange rate must be concerned about the possibility of a run on its currency. Finally, policymakers in emerging market economies are very sensitive to the exchange rate because many such economies often exhibit a high pass-through coefficient; that is, devaluation often leads to inflation (González, 2000; Hausmann, Panizza and Stein, 2001).

Thus, nations with a domestically oriented monetary policy and floating exchange rates also have good reasons to carry high reserves, and it does not appear that they typically have much smaller reserves than nations with fixed exchange rates.

**Lender of Last Resort**

A hard exchange rate peg is sometimes said to be at a disadvantage relative to a floating exchange rate regime because it cannot accommodate a money-printing lender of last resort. While this argument would seem to weaken the case for fixed exchange rates, the scope for a lender of last resort for emerging market countries with floating rates is oversold (Calvo, 2001; Mishkin, 1999a, 2001).

In advanced economies, the monetary authority can issue liquidity to bail out the banking system, but this extra liquidity is expected to be soaked up by open market operations in the near future, so that bank bailouts can stabilize the banking system with little if any inflationary consequence. In contrast, in emerging market countries, central bank lending to the banking system in the wake of a

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9 However, the possible costs of pursuing such a policy also have to be taken into account. The literature on liability dollarization is still in its infancy, and, thus, it is hard to tell whether these costs are significant (Eichengreen, Hausmann and Panizza, 2002; Jeanne, 2002).
Guillermo A. Calvo and Frederic S. Mishkin

金融危机——表现为资本流入突然停止——可能会引发通货膨胀爆炸的恐惧，并导致汇率大幅贬值。如果存在显著的负债美元化，贬值将对私人部门的资产负债表产生重大负面影响，进而进一步加剧金融不稳定性。

这种讨论重申了早先的一个教训。如果货币机构得到充分发展，并且中央银行有足够的信誉，那么中央银行才能充当最后贷款人。或者，政府可以获取应急信贷（如阿根廷中央银行在所谓的可兑换计划期间那样做），但这些信贷可能非常昂贵，可能在危机来临时不够使用。

从固定到浮动制度的转变

即使从长期来看，一个国家可能更适合采用浮动汇率制度，但转向浮动汇率制度的时机可能会对经济产生严重影响。例如，在经济压力条件下的突然停滋试图从固定汇率制度转向浮动汇率制度的代价尤其显著。正如前面所讨论的，固定到浮动汇率制度的转变在经济压力状态下可能会加剧危机。初始的贬值可能会提高外币债务的价值，从而导致企业及家庭资产负债表的广泛破坏，这会把经济拖入灾难性的下行螺旋。卡巴列罗和克里希纳马蒂（2003年）以及让内（2002年）也建议，去美元化（重新建立国内货币）可能需要对国内金融部门进行重大调整。建立支持成功国内导向货币政策的必要机构需要时间。

能够汇率制度改进经济制度？

上述讨论集中在什么制度特征或政策担忧应导致国家更倾向于固定汇率还是浮动汇率。但是，起反向因果关系也值得考虑。也许汇率制度的选择不应被分析为对现有制度特征的反应，而是可能作为有助于实现偏好制度结果的潜在原因。在发展中国家理论的研究处于早期阶段，但正在迅速发展（例如，参见拉波塔、洛佩兹-德-西拉内斯、施莱弗和维什尼，1998年；施莱弗和维什尼，1999年；布恩、布里奇、弗里德曼和约翰逊，2000年）。一些引人入胜的关于如何汇率制度可能改进制度的假设已经提出。

支持硬钉住汇率的论者认为他们能改善财政制度并推动财政预算管理，因为如果中央银行专注于固定汇率，那么政府不再可以访问中央银行。

The discussion in the preceding section focuses on what institutional traits or policy concerns should cause a country to prefer fixed or floating exchange rates. But the possibility of reverse causation also deserves consideration. Perhaps the choice of exchange rate regime should not be analyzed as a response to existing institutional traits, but instead as a potential cause of preferred institutional outcomes. Research on theories of institutional development in emerging market countries is in its early stages, but is developing rapidly (for example, see La Porta, Lopez-de-Silanes, Shleifer and Vishny, 1998; Shleifer and Vishny, 1999; Boone, Breach, Friedman and Johnson, 2000). Several intriguing hypotheses about how exchange rate regimes may improve institutions have been proposed.

Advocates of hard exchange rate pegs argue that they improve fiscal institutions and trigger sounder budgetary management, because if the central bank is focused on a fixed exchange rate, then the government no longer has access to the
money printing press to finance its spending (for example, Hanke and Schuler, 1994). As the recent example of Argentina suggests, where the fiscal tensions between the provinces and the central government were not solved by the currency board, hard pegs may be less effective at constraining fiscal policy than was previously believed. Hard pegs may even weaken incentives for governments to put their fiscal house in order, because the hard peg may make it easier for governments to borrow foreign funds, thus allowing them to delay necessary reforms to fix fiscal imbalances. For example, Panama (which has been dollarized for close to 100 years) has had poor fiscal performance, with fiscal deficits over 7 percent in the 1970s and averaging 5 percent in the 1980s—it is just in recent years that the fiscal position has improved to the point that the fiscal surplus averaged 1.4 percent during the 1990s. On the other hand, it is not clear that in floating exchange rate systems, the conduct of monetary policy has any particular impact in promoting fiscal responsibility. However, one might argue that a floating exchange rate, particularly if it involves the government in setting an inflation target, has the potential to promote government transparency and fiscal responsibility.

Advocates of hard pegs also suggest that dollarization promotes a healthier financial system because it avoids currency mismatches and deepens the financial system, making it less prone to crisis (for example, Hausmann, 1999). However, there is little evidence to support this view (Eichengreen, 2002). On the other hand, a hard exchange rate peg in the form of a currency board might encourage unhedged dollar (foreign-denominated) liabilities that nonfinancial and financial firms might be willing to undertake, thus making the financial system more vulnerable in case the system has to be abandoned, as illustrated by Argentina in 2002. The hard peg might also encourage the issuance of dollar liabilities because financial firms would believe that the government would feel responsible for any devaluation and would, thus, be more likely to offer a bailout (McKinnon and Pill, 1999; Broda and Levy-Yeyati, 2000). However, the evidence that floating rate regimes lead to less liability dollarization is quite weak (Honig, 2003). After all, on its face, a floating exchange rate would seem to encourage holding some assets in several different currencies as a form of diversification. For example, Peru, with its floating exchange rate regime, has a tremendous amount of liability dollarization, while Brazil, when it had a quasi-fixed exchange regime rate in the period of 1994 to 1999, did not.

Can the choice of exchange rate regime help improve monetary institutions that enable the monetary authorities to build credibility? If a fixed exchange rate regime is constructed with a full array of supporting institutions, then it would seem to offer at least a gain in credibility—although after the collapse of Argentina’s fixed rate system, such credibility will always remain incomplete. Moreover, a floating exchange rate can be a mechanism for monetary credibility as well, Tornell and Velasco (2000) argue, because the foreign exchange market will anticipate the effects of policy inconsistency by devaluing the exchange rate, providing a clear signal that something is rotten. Moreover, the signal itself could help establish some
discipline in government’s quarters and possibly lead to a timely rectification of policy inconsistencies (Mishkin, 1998).

Although at the outset, the credibility of the monetary authorities might be weak and the public support for central bank independence may not be all that strong, adoption of inflation targeting might help the central bank to work to produce “constrained discretion” (Bernanke and Mishkin, 1997) in which transparent discussion of the conduct of monetary policy and accountability of the central bank for achieving its inflation target might make it more difficult for the central bank to follow overly expansionary monetary policy. In addition, over time it may help obtain credibility for the central bank as it did in Chile, and it may also increase support for the central bank independence. Indeed, Mishkin and Posen (1997) and Bernanke, Laubach, Mishkin and Posen (1999) suggest that the support for central bank independence in the United Kingdom was a direct result of the inflation targeting regime. However, although inflation targeting might help with central bank credibility and support for central bank independence to some extent, a fair degree of support for good monetary institutions already needs to be present if inflation targeting is to have a chance of success.

There is some evidence that hard exchange rate pegs, particularly those in currency unions, do encourage openness to trade and integration with the countries to which the currency is pegged (Frankel and Rose, 2002; Rose, 2000). As we mentioned earlier, trade openness can reduce the vulnerability of emerging markets to financial crises, while economic integration with an anchor country reduces the cost of the loss of domestic monetary policy with a hard peg.

The possible connections between exchange rate regimes and the improvement of economic institutions is a potentially important topic for future research.

The Choice of Exchange Rate Regimes in Context

When choosing between exchange rate regimes, one size does not fit all (or always). This argues against international financial institutions like the International Monetary Fund, the World Bank and other development banks having a strong bias toward one type of exchange rate regime. Instead, an informed choice of exchange rate regime requires a deep understanding of a country’s economy, institutions and political culture.

Indeed, we believe that the choice of exchange rate regime is likely to be of second order importance to the development of good fiscal, financial and monetary institutions in producing macroeconomic success in emerging market countries. Rather than treating the exchange rate regime as a primary choice, we would encourage a greater focus on institutional reforms like improved bank and financial sector regulation, fiscal restraint, building consensus for a sustainable and predictable monetary policy and increasing openness to trade. A focus on institutional reforms rather than on the exchange rate regime may encourage emerging
market countries to be healthier and less prone to crises than we have seen in recent years.

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References


Hausmann, Ricardo. 1999. “Should There be 5 Currencies or 105?” Foreign Policy. Fall, 116, pp. 65–79.


